

## Public Works Building Inspection

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## Temporary Power Pole Requirements

- 1. Minimum Post Size:
  - Overhead service 4"x 6" min., placed 4' deep, extending above grade to provide a minimum height at drip loop of 10' above grade.
  - Underground service 4"x 4" post min., placed 18" deep, extending above grade to provide a meter between 48" and 75" above grade.
- 2. Panel to be firmly mounted in place
- 3. Close all unused openings within box & dead front
- 4. GFI Protection on 120 volt outlets
- 5. Identify all circuits, including spare GFI breakers
- 6. Drive ground rod to 8' depth
- 7. Maintain proper clearance in front of panel
- 8. Post address
- 9. Remove unused breakers, unless GFI type (see #3)
- 10. Service conductors to be installed by contractor
- 11. Secure conduit to pole
- 12. Install proper clamps on cords
- 13. Install bushing on conduit
- 14. Provide sealing screw on meter section
- 15. Conduit or flex to be continuous from panel to ground rod and terminated properly at each end.